UNDERSIDE OF STRUCTURE

1/2" GWB., BOTH SIDES, TYP.

WALL BASE AS SCHEDULED

ACCOUSTICAL SEALANT

FINISHED FLR'G

TOP OF FILL SLAB

UNDERSIDE OF STRUCTURE

ACOUSTICAL SEALANT

FACE OF EXISTING PARTITION OR STRUCTURE

1/2" GWB., BOTH SIDES, TYP.

WALL BASE AS SCHEDULED

ACCOUSTICAL SEALANT

FINISHED FLR'G

TOP OF FILL SLAB

CONT MTL RUNNER ANCHORED TO SLAB

3" non rated STC-50

SOUND ATTENUATION BLANKET (STC-50)

3 5/8" METAL STUD @ 16" O.C.

TOP TRACK

GAUGE SPACING HEIGHTS WIDTH SOUND FIRE STC RATING RATING REMARKS

P1 3 5/8"

CONT MTL RUNNER ANCHORED TO SLAB

3" non rated STC-50

SOUND ATTENUATION BLANKET (STC-50)

3 5/8" METAL STUD @ 16" O.C.

ACOUSTICAL SEALANT

TOP TRACK

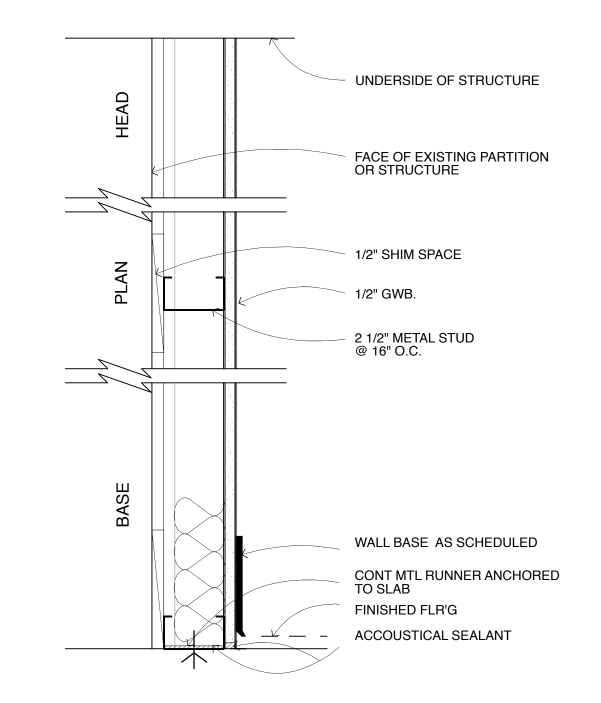
UL-U419

Partion Type	

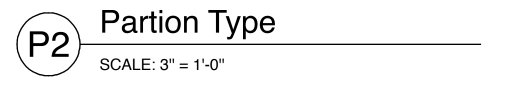
LIMITING | PARTITION | SOUND | FIRE | STC

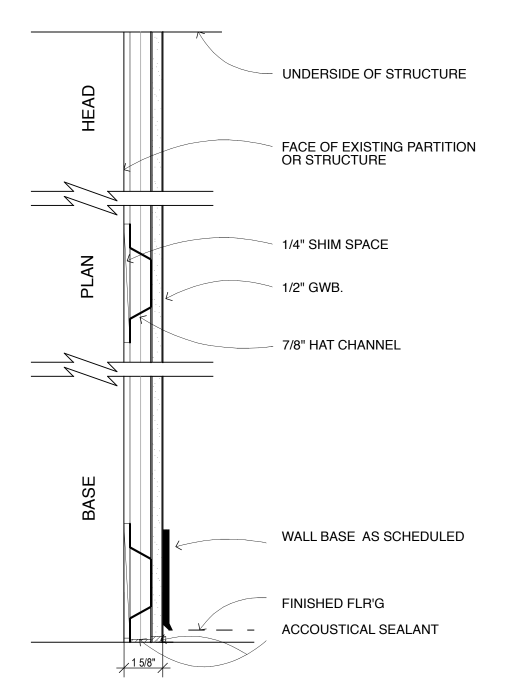
NO. SIZE GAUGE SPACING HEIGHTS WIDTH

P4 3 5/8"



	STUD			LIMITING	PARTITION	SOUND	FIRE	STC	
NO.	SIZE	GAUGE	SPACING	HEIGHTS	WIDTH	BATTS	RATING	RATING	REMARKS
							_		
P2	2 1/2"	25	16"	14'-4"	3 5/8"	3"	non rated	STC-50	UL-U419





NO.	STUD SIZE	GAUGE	SPACING	LIMITING HEIGHTS	PARTITION WIDTH	SOUND BATTS	FIRE RATING	STC RATING	REMARKS
P3	7/8"	25	16"	14'-0"	1 5/8"	none	non rated	STC-50	UL-U419



GENERAL NOTES

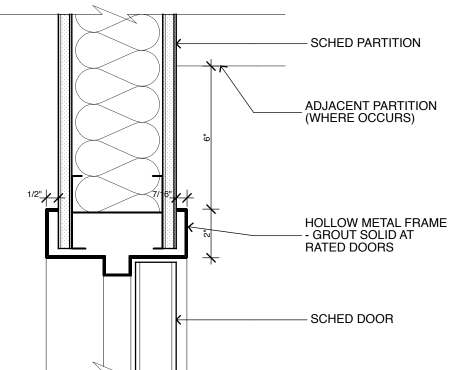
- 1. ALL STUDS SHALL BE 25 GAGE, 16" O.C. UNLESS NOTED OTHERWISE
- GYPSUM WALL BOARD SHALL BE TYPE "X" FIRE RATED AT FIRE RATED PARTITIONS 3. MOISTURE RESISTANT GYPSUM WALL BOARD SHALL BE USED AT ALL PARTITIONS SCHEDULED TO RECEIVE CERAMIC TILE.
- REFER TO FINISH SCHEDULE FOR WALL, FLOOR, BASE AND CEILING FINISHES.

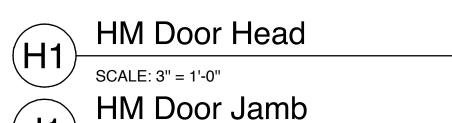
5. FIRE RATED PARTITIONS SHALL CONFORM TO THE REQUIREMENTS OF THE REFERENCED TESTING AGENCY DESIGN NUMBER. ASSEMBLIES CONFORMING TO EQUIVALENT REQUIREMENTS BY OTHER TESTING AGENCIES ARE ACCEPTABLE IF APPROVED BY THE LOCAL CODE COMPLIANCE DEPARTMENT.

6. LIMITING HEIGHTS FOR GYPSUM WALL BOARD PARTITIONS ARE BASED ON A LATERAL LOAD OF 5 PSF AND A DEFLECTION CRITERIA OF L/240 FOR PRODUCTS OF THE NATIONAL GYPSUM COMPANY. CONTRACTOR SHALL VERIFY THAT APPROVED PRODUCTS FROM OTHER MANUFACTURERS MEET L/240 DEFLECTION CRITERIA. IF REQUIRED TO MEET CRITERIA, STUD GAGE AND/OR SPACING SHALL BE DECREASED, OR BRACING SHALL BE ADDED ABOVE THE CEILING.

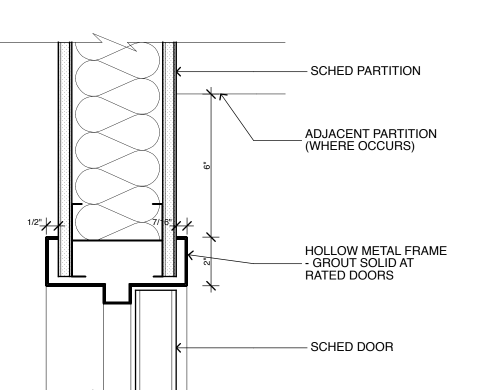
7. AT PARTITIONS SCHEDULED TO RECEIVE CERAMIC TILE FINISH, CONTRACTOR SHALL PROVIDE ASSEMBLIES MEETING L/360 DEFLECTION CRITERIA.

8. PARTITION TYPES ARE CONTINUOUS AROUND CORNERS AND ACROSS DOOR AND WINDOW OPENINGS, UNLESS NOTED OTHERWISE.





SCALE: 3" = 1'-0"





© core group, pc 2008